Commonwealth of Kentucky Division for Air Quality

EXECUTIVE SUMMARY

PROPOSED

Title V / Synthetic Minor, Construction / Operating
Permit: V-07-012
Intertape Polymer Group
Richmond, Kentucky 40475
Date: 12/12/2007

Elahe Houshmand, Reviewer

SOURCE ID: 21-151-00052

SOURCE A.I. #: 2827

ACTIVITY ID: APE20050003

SOURCE DESCRIPTION:

Intertape Polymer Group (IPG) makes pressure sensitive tape by coating paper and film (SIC 2671). The source is located in Madison County that is classified as an ozone attainment area pursuant to Regulation 401 KAR 51:010. IPG is a major source for HAP and VOC. However, the source has voluntarily accepted a facility wide VOC limit of 225 tons per year to avoid applicability of 401 KAR 51:017, Prevention of significant deterioration of air quality, requirements. Currently the facility operates under permit # V-00-044 that was issued in December 2000. The V-00-044 permit authorized IPG to construct / operate web coating Line 2 and to operate web coating Lines 1, 3 and 4. However, IPG did not construct Line 2 within the allowable construction time frame of eighteen (18) months after issuance of the final permit# V-00-044. As a result with this renewal application, the source requested the authorization to construct / operate Line 2.

Upon issuance of this renewal permit, the main sources of emissions are the three (3) web coating lines (Line 1-3) and their associated supporting equipment.

PUBLIC AND AFFECTED STATE REVIEW:

On November 11, 2007, the public notice on availability of the draft permit and supporting material for comments by persons affected by the plant was published in *The Richmond Register* in Richmond, Kentucky. The public comment period expired 30 days from the date of publication. No states are affected by this permit action.

No comments were received during this period. The final determination of this Division is that the proposed operation will comply with all air quality regulations and requirements. The permit is now being issued as proposed. A final permit will be issued after the U.S. EPA's 45-day review.